CLAIMS

1. An electric power generating apparatus for dispersed power supply, which rectifies an alternating current output of a permanent magnet type electric power generator driven by a windmill or a waterwheel to provide a direct current output, wherein said permanent magnet type electric power generator comprises two kinds of windings different in induced voltage, and an alternating current output from one winding of said two kinds producing a higher induced voltage is rectified through a saturated reactor connected in series, while an alternating current output from the other winding of the two kinds producing a lower induced voltage is directly rectified, and these rectified outputs being connected in parallel.

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2. An electric power generating apparatus for dispersed power supply, which diode rectifies an alternating current output of a permanent magnet type electric power generator driven by a windmill or a waterwheel to provide a direct current output, wherein the alternating current output from said permanent magnet type electric power generator is rectified through a saturated reactor connected in series.